## Utilization

|  | $8$ | (2) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maxi | 200W | 200W |  |  |  |  |  |  |  |
| Mini | 25W | 25W |  |  |  |  |  |  |  |

1. Incandescent lamps
2. 230 V tungsten halogen lamps
3. $\varnothing 26$ or 38 mm Fluorescent lamps (forbidden)
4. Tungsten halogen lamps with ferromagnetic transformer (forbidden)
5. Tungsten halogen lamps with electronic transformer (forbidden)
6. Ferromagnetic transformers (forbidden)
7. Electronic transformers (forbidden)
8. Motors (forbidden)
9. Additional radiators (forbidden)

Important: If the wiring diagrams are not strictly followed, or if the values shown in the table are exceeded (voltage, power, temperature, frequency), or if the power is too low and causes the light to blink, the switch would be severely damaged.


## Wiring



8 Max. Note that the minimum load will increase by 25 W per additional automatic switch. The maximum load remains unchanged.

## Setting



Maximum ambient light level setting for detection 43 lux to 1614 lux

## Infrared Detection



Speed of body for detection: from $0.3 \mathrm{~m} / \mathrm{s}$ to $7 \mathrm{~m} / \mathrm{s}$ Normal range along the center (body motion): $12 \mathrm{~m} / 40$ feet Normal range on the edge (body motion): $3 \mathrm{~m} / 10$ feet Horizontal detection angle: $180^{\circ}$


## Maintenance



- Keep the leans clean using a dry soft cloth.
(Do not use chemical cleanser)

